

> about · > feedback > logout

US Patent & Trademark

Search Results

Search Results for: ["image classifier" and "neural network"] Found 2 of 87,408 searched.

Search	n wit	hin F	Resu∣	lts
--------	-------	-------	-------	-----

> Advanced Search : > Search Help/Tips

S rt by: **Title Publication**

Publication Date

Score

Binder

Results 1 - 2 of 2 short listing

1 Evaluating strategies and systems for content based indexing of person images on

77%

4 the Web

Yuksel Alp Aslandogan , Clement T. Yu

Pr ceedings of the 8th ACM international conference October 2000

Content based indexing of multimedia has always been a challenging task. The enormity and the diversity of the multimedia content on the web adds another dimension to this challenge. In this paper, we examine ways of combining visual and textual information for content based indexing of multimedia on the web. In particular, we examine different methods of combining evidences due to face detection, Text/HTML analysis and face recognition for identifying person images. We provide experimental ...

Data mining of multidimensional remotely sensed images

77%

Robert F. Cromp, William J. Campbell

Proceedings of the second international conference on Information and knowledge management December 1993

Results 1 - 2 of 2 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2001 ACM, Inc.



nome | > about | > feedback | > logout

US Patent & Trademark

Search Results

Search Results for: ["image recognition" and classifier]

Found 6 of 87,408 searched.

Search within Results				
> Advanced Search > Search Help/Tips				
Sort by: Title Publication Publication Date Score Binder				
Results 1 - 6 of 6 short listing				
A don't care back propagation algorithm applied to satellite image recognition Antonette Logar , Edward Corwin , Samuel Watters , Ronald Weger , Ronald Welch Proceedings of the 1994 ACM symposium on Applied computing April 1994	82%			
Analysis of a biologically motivated neural network for character recognition M. D. Garris , R. A. Wilkinson , C. L. Wilson Proceedings of the conference on Analysis of neural network applications May 1991	80%			
Book reviews Karen Sutherland intelligence June 2001 Volume 12 Issue 2	80%			
4 Three-dimensional object recognition Paul J. Besl , Ramesh C. Jain ACM Computing Surveys (CSUR) March 1985 Volume 17 Issue 1 A general-purpose computer vision system must be capable of recognizing three-dimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts associated with this problem, and reviews the relevant literature. Because range images (or depth maps) are often used as sensor input instead of intensity images, techniques for obtaining, processing, and characterizing range data are also surveyed.	77%			
Picture Processing by Computer Azriel Rosenfeld ACM Computing Surveys (CSUR) September 1969 Volume 1 Issue 3	77%			
6 A Bayesian/information theoretic model of bias learning ☐ Jonathan Baxter	77%			

Proceedings of the ninth annual conference on Computational learning the ry January 1996

Résults 1 - 6 of 6 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2001 ACM, Inc.